IN THE CLAIMS

For the convenience of the Examiner, all pending claims of the Application are reproduced below.

 (Currently Amended) A method for service flow mobility, comprising: queuing traffic for a mobile device in one of a plurality of class of service queues for the mobile device;

altering an association of the class of service queues for the mobile device from a first sector to a second sector in response to at least a sector change for the mobile device; and

holding post-sector-change packets for the mobile device <u>temporarily in a buffer</u> until pre-sector-change packets have been emptied from the class of service queues.

- 2. (Currently Amended) The method of Claim 1, further comprising reformatting the class of service queues by altering the type a type of class of service queues for the mobile device based on admission criteria of the second sector.
- 3. **(Original)** The method of Claim 2, wherein the admission criteria comprises classes of service available in the second sector.
- 4. **(Currently Amended)** The method of Claim 2, further comprising after reformatting the class of service queues, placing the held **traffie post-sector-change packets** in the class of service queues.
- 5. **(Original)** The method of Claim 1, wherein altering the association comprises altering an object link.
- 6. (Currently Amended) The method of Claim 1, wherein the post-sector change packets are identified by a label.
- 7. (Original) The method of Claim 1, wherein the sector change comprises a primary sector change.

- 8. (Original) The method of Claim 7, further comprising scheduling traffic out of the class of service queues for delivery to the mobile device through a corresponding class of service of the primary sector for the mobile device.
- 9. (Currently Amended) The method of Claim 1, wherein the pre-sector-change packets comprise packets that have already been queued at the time a time of the sector change.
- 10. **(Original)** The method of Claim 1, wherein packet labels are used to identify pre-sector-change packets and post-sector-change packets.
- 11. (Currently Amended) The method of Claim 1, further comprising in response to at least a further section sector change, prior to emptying the pre-sector change pre-sector-change packets for from the class of service queues, holding further post-sector change post-sector-change packets for the mobile device until the pre-sector change pre-sector-change and the post-sector change post-sector-change packets have been emptied from the class of service queues.
- 12. (Currently Amended) A system for service flow mobility, comprising: means for queuing traffic for a mobile device in one of a plurality of class of service queues for the mobile device;

means for altering an association of the class of service queues for the mobile device from a first sector to a second sector in response to at least a sector change for the mobile device; and

means for holding post-sector-change packets for the mobile device <u>temporarily in a</u> buffer until pre-sector-change packets have been emptied from the class of service queues.

- 13. (Currently Amended) The system of Claim 12, further comprising means for after emptying the class of service queues reformatting the class of service queues by altering the type a type of class of service queues for the mobile device based on admission criteria of the second sector.
- 14. **(Original)** The system of Claim 13, wherein the admission criteria comprises classes of service available in the second sector.
- 15. (Currently Amended) The system of Claim 13, further comprising means for after reformatting the class of service queues, placing the held **traffie** post-sector-change packets in the class of service queues.
- 16. (Original) The system of Claim 12, wherein altering the association is by altering an object link.
- 17. (Currently Amended) The system of Claim 12, wherein the destination a destination of the packets is identified using labels.
- 18. (Original) The system of Claim 12, wherein the sector change comprises a primary sector change.
- 19. **(Original)** The system of Claim 18, further comprising means for scheduling traffic out of the class of service queues for delivery to the mobile device through a corresponding class of service of the primary sector for the mobile device.
- 20. (Currently Amended) The system of Claim 12, wherein the pre-sector-change packets comprise packets that have already been queued at the time a time of the sector change.

- 21. **(Original)** The system of Claim 12, wherein labels are used to identify presector-change packets and post-sector-change packets.
- 22. (Currently Amended) The system of Claim 12, further comprising means to, in response to at least a further section sector change, prior to emptying the pre-sector change pre-sector-change packets for from the class of service queues, holding further post-sector change post-sector-change packets for the mobile device until the pre-sector change pre-sector-change and the post-sector-change post-sector-change packets have been emptied from the class of service queues.
- 23. (Currently Amended) A system for service flow mobility comprising logic encoded in media, the logic operable to:

queue traffic for a mobile device in one of a plurality of class of service queues for the mobile device;

alter an association of the class of service queues for the mobile device from a first sector to a second sector in response to at least a sector change for the mobile device; and

hold post-sector-change packets for the mobile device <u>temporarily in a buffer</u> until pre-sector-change packets have been emptied from the class of service queues.

- 24. (Currently Amended) The system of Claim 23, further comprising logic operable to, after emptying the class of service queues, reformat the class of service queues by altering the type a type of class of service queues for the mobile device based on admission criteria of the second sector.
- 25. **(Original)** The system of Claim 24, wherein the admission criteria comprises classes of service available in the second sector.
- 26. (Currently Amended) The system of Claim 24, further comprising after reformatting the class of service queues, logic operable to place the held **traffie post-sector-change packets** in the class of service queues.

- 27. **(Original)** The system of Claim 23, wherein the logic operable to alter the association does so by altering an object link.
- 28. (Currently Amended) The system of Claim 23, wherein the destination <u>a</u> destination of the packets is identified using labels.
- 29. (Original) The system of Claim 23, wherein the sector change comprises a primary sector change.
- 30. (Original) The system of Claim 29, further comprising scheduling traffic out of the class of service queues for delivery to the mobile device through a corresponding class of service of the primary sector for the mobile device.
- 31. (Currently Amended) The system of Claim 23, wherein the pre-sector-change packets comprise packets that have already been queued at the time a time of the sector change.
- 32. **(Original)** The system of Claim 23, wherein labels are used to identify presector-change packets and post-sector-change packets.
- 33. (Currently Amended) The system of Claim 23, further comprising means to, in response to at least a further section sector change, prior to emptying the pre-sector change pre-sector-change packets for from the class of service queues, holding further post-sector change post-sector-change packets for the mobile device until the pre-sector change pre-sector-change and the post-sector change post-sector-change packets have been emptied from the class of service queues.

34. **(Original)** A method for service flow mobility that maintains packet order comprising:

receiving at a gateway sending data to a mobile device a sector change notification indicating that a primary sector of the mobile device has changed from a first sector to a second sector;

generating labels for incoming data packets destined for the mobile device received after the sector change notification, the label associated with the second sector;

applying the labels to the incoming data packets;

buffering the incoming data packets in a buffer list;

deleting object links corresponding to the mobile device from a first sector-specific object list in the gateway, wherein the first sector-specific object list corresponds to the first sector;

creating object links corresponding to the mobile device in a second sector-specific object list in the gateway, wherein the second sector-specific object list corresponds to the second primary sector; and

queuing data packets from the buffer list when the existing queue of data packets destined for the mobile device have been transmitted.

- 35. **(Original)** The method of Claim 34, wherein the flow of the data packets is divided into a plurality of microflows.
- 36. (Original) The method of Claim 35, wherein the microflows correspond to classes of service.
- 37. **(Original)** The method of Claim 34, wherein data packets are queued according to class of service.
- 38. (**Original**) The method of Claim 37, wherein the existing queue of data packets corresponds to the classes of service available in the first sector.

- 39. **(Original)** The method of Claim 37, wherein the queuing of data packets from the buffer list corresponds to the classes of service available in the second sector.
- 40. (Original) The system of Claim 34, further comprising means to, in response to at least a further section change, prior to emptying the pre-sector change packets for the class of service queues, holding further post-sector change packets for the mobile device until the pre-sector change and the post-sector change packets have been emptied from the class of service queues.
- 41. (Original) A system for service flow mobility that maintains packet order comprising:

means for receiving at a gateway sending data to a mobile device a notification that the primary sector of the mobile device has changed;

means for deleting object links corresponding to the mobile device from a sectorspecific object list in the gateway, wherein the sector-specific object list corresponds to the old primary sector;

means for creating object links corresponding to the mobile device in another sectorspecific object list in the gateway, wherein the other sector-specific object list corresponds to the new primary sector;

means for changing the labels of incoming data packets destined for the mobile device:

means for buffering the incoming data packets in a buffer list;

means for queuing and transmitting data packets from the buffer list when the existing queue of data packets destined for the mobile device have been transmitted.

- 42. **(Original)** The system of Claim 41, wherein the flow of the data packets is divided into a plurality of microflows.
- 43. (Original) The system of Claim 42, wherein the microflows correspond to classes of service.

- 44. **(Original)** The system of Claim 41, wherein data packets are queued according to class of service.
- 45. **(Original)** The system of Claim 44, wherein the existing queue of data packets corresponds to the classes of service available in the old sector.
- 46. **(Original)** The system of Claim 44, wherein the queuing of data packets from the buffer list corresponds to the classes of service available in the new sector.
- 47. **(Original)** The system of Claim 41, further comprising means to, in response to at least a further section change, prior to emptying the pre-sector change packets for the class of service queues, holding further post-sector change packets for the mobile device until the pre-sector change and the post-sector change packets have been emptied from the class of service queues.
- 48. **(New)** The method of Claim 1, further comprising: generating the buffer to temporarily hold the post-sector-change packets; and placing the post-sector-change packets in the buffer according to a label that identifies the post-sector-change packets.